USN					



## Internal Assessment Test 1 – Sept. 2017

Sub:	NON TRADITIONAL MACHINING				Sub Code:	15ME554 Branch:		MEC	MECHANICAL		
Date:	20/09/2017 Duration: 90 min's Max Marks: 50 Sem/Sec: 5 <sup>th</sup> Sem A &						n A &B	zΒ		OBE	
Answer any FIVE FULL Questions								ARKS	CO	RBT	
1 Explain with the help of a neat sketch the working principle of ultrasonic machining process and also mention its advantages.							onic l	[10]	CO2	L2	
2 (a) Explain the working of water jet machining, with a neat sketch.							[	05]	CO2	L2	
(b) Explain with schematic diagram the Abrasive jet machining process.							[	05]	CO2	L2	
3 (a) List the factors influencing process selection and explain any two.						[	06]	CO1	L2		
(b) What are the applications of WJM.						[	04]	CO2	L2		
4	4 Explain the need of NTM and give the complete classification of NTM.							10]	CO1	L2	
	<ul> <li>Explain how the following parameters influence the metal removal rate in abrasive jet machining process:</li> <li>i) Nozzle tip distance ii) Velocity of abrasive iii) Abrasive flow rate iv) Gas pressure.</li> </ul>						sive [	[10]	CO2	L2	
	, 1										
	Explain how various procultrasonic machining proc	-	ers influence	the n	naterial rem	oval rate in		10]	CO2	L2	

Ultrasonic Machining (US) I Tool oscillation Introduction Working principle: USM is mechanical material removal process or an abrasive process used to erade holes or cavities on hard or britte up. by using shaped tools, high frequency mech. motion and an abrasive slurry, Brittle u/2's such as single crystal, glasses, and polyerystalline ceramics. Increasing complex operations to provide intricat shapes and w/p profiles. USM is a NTM process, in which abresives contained in a slurry ere hiver against the work by a tool osellating at low amplitude (25-100)

and high frequency (15-30 KHz). - The process was first developed in 1950's. - The basic process is that a ductile and tough tool is pushed against the work with a constant force. - a constant stream of slurry passes by the tool and the work ( gop is 25-40 mm) to provide abrasives and carry away clips. - The majority of the cutting action comes from an uttrasonic (cyclic) force applied. - The basic components to the cutting action are believed to be; . brittle frecture caused by impact of abrasive grains due to the tool vibration. · constation induced erosion. · chemical erosion caused by stury, - Material removal primarily occurs due to the indentation of the hard absorbine grits on the brittle work material. brittle killing of the abrasives occur due to free Howing impact of the abrasives - USM is a non-thermal, non-chemical, creates

no change in the microstructures, chemical or

physical properties of the w/p and offers

rictually stress-pree machined surfaces.

— Any material can be machined regardless of

their electrical conductivity.

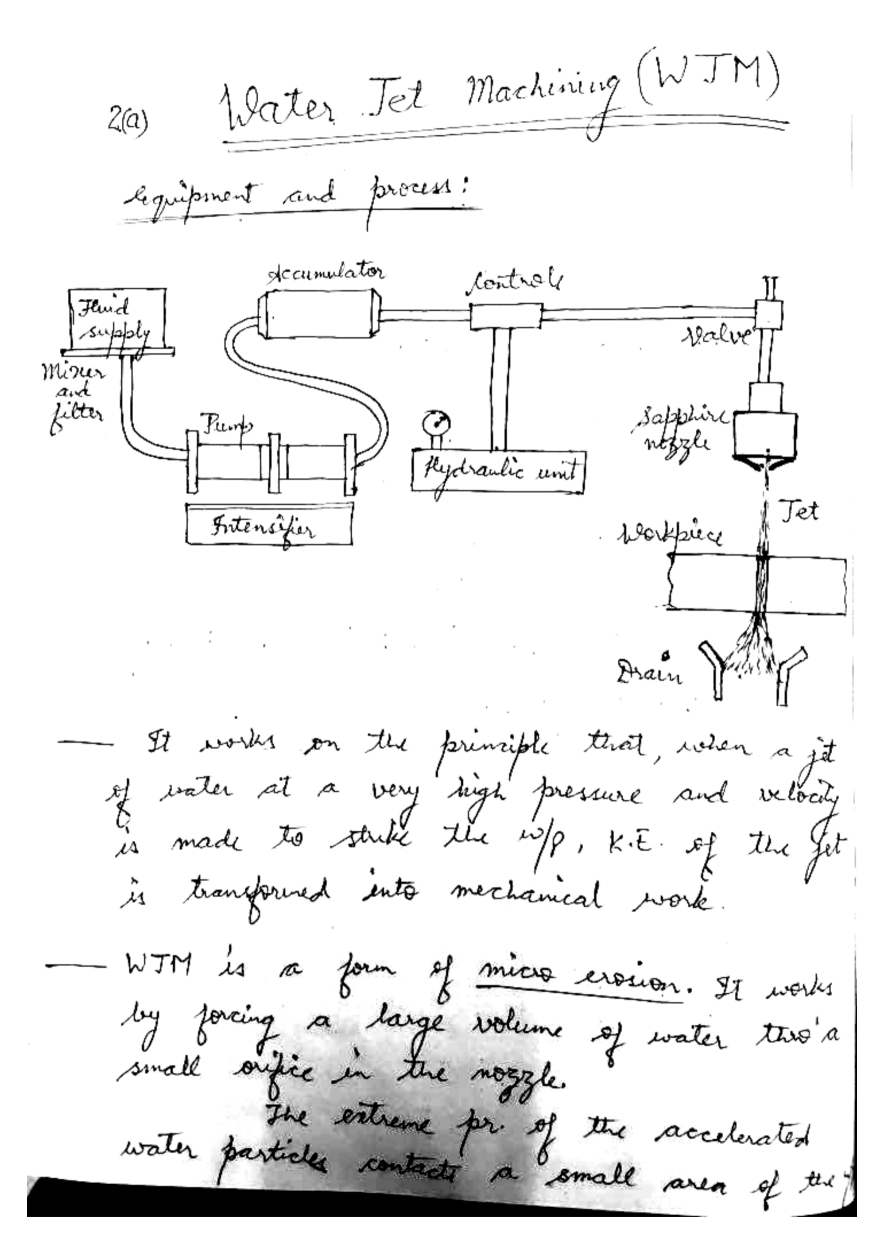
— especially suitable for machining of brittle

materials.

— machined parts possess better surface finish &

nigher structural integrity.

— no bours and no distortions of w/p.



and acts like a saw and cuts a narrow groove in the material.

The equipment consists of:

Pressure generation system:

(a) Pressure generation system:

It consists of pump, electric motor,
intensifier and accumulator with necessary controls and valves.

(b) Intensifier:

It increases the pressure of water to high values, so that it can be used for cutting operations. It generates high for by means of piston-cyl arrangement. The high-pr. water is then fed into the accumulator.

de accumulator (reservoir) is simply a pressure vessel, which stores the high-per. water. This storage is necessary, since the energy is not required continuously.

They are incorporated at suitable locations for their usual purpose.

used to transport the high-pr. system component to another. It is used to convert the high-pr. water to a high-velocity jet. Because it may be subjected to cracking and erosion, as jet of water comes out of the nozzle at a high velocity, it is made from a bard material like sentered diamond, WC or sapphire etc. to prolong its use.

WJM operation:

The hydraulic intensifier, where its provise increased to a high value. Then high-provider is supplied to the accumulator (reservoir).

— To begin the operation, the valve is switched to ON position. The high pri water enters the nozzle, where the whole of the pr. energy is converted. To K.E.

- Then high velocity jet of water forcing out of the mozzle is directed towards the worksurface. As the jet stribes, K.E. of the jet is transformed into mechanical works.

Abrasive Tet Machining (AJ 2. *[*b) High velocity abrasive gas jet (150-300 m/s). Stand off distance Workpiece Introduction / Working Principle: In AJM, abrasive particles are made to impinge on the work material at a high velouty. The jet of abrasive particles is carried by carrier gas or air The high velocity stream of abrasive is generated by converting the pressure energy into of the carrier gas or air to its K.E. and hence high velocity jet.

The nozzle directs the abrasive jet in a controlled manner onto the work material, so that the distance between the nozzle and the w/p and the impingement angle can be set desirably.

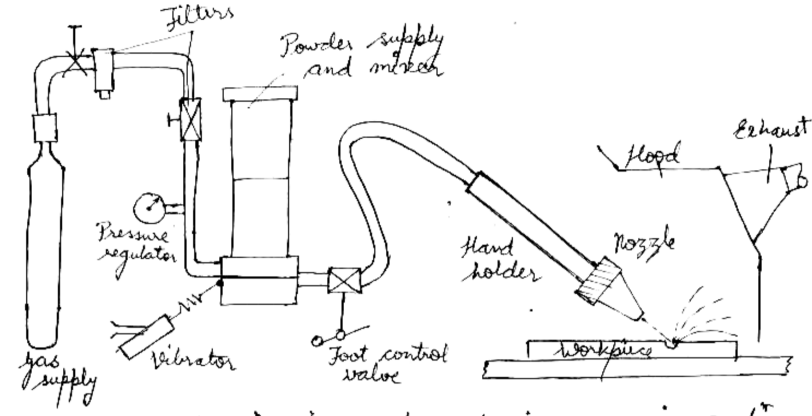
The high velocity abrasive particles remove

— The high velocity alrasive particles remove the material by micro - cutting action as well as brittle fracture of the work material.

- ATM is different from standard shot or sand blasting, as in ATM, finer abrasive grits are used and the parameters can be controlled more efficiently providing better control over product quality.

- In AJM, generally, the abrasive particles of around 50 um grit size would impinge on the work material at velocity of 200 m/s from a nozzle of I.D. of D.5 mm with a stand-off distance of around 2 mm.

## AJM equipment:



In AJM, air is compressed in an air compo.

and compressed air at a pressure of abound

5 bar is used as the carrier gas.

yases like CO, N, can also be used as carrier gas which may directly be issued from a gas cylinder. Generally oxygen is not used as a carrier gas (it may oxidize the sufare). The carrier gas is first passed thro' a proregulator to obtain the desired working proposed remove any oil vapour or particulate.

To remove any oil vapour or particulate contaminant the same is passed thro' a series of filters. Then the carrier gas enters a closed chamber known as the mixing chamber the abrasive particles enter the chamber from

a hopper thro' a metallic sieve. The sieve is constantly vibrated by an electromagnetic shaker.

The mass flow rate of alrasive (15 gm/min.) entering the chamber. depends on the amplitude of vibration of the sieve and its frequency. Then the abrasive particles are carried by the carrier gas, to the machining chamber via an electromagnetic on-off valve, and the machining is carried out as high velocity abrasive particles are issued from the nozzle onto a w/p traversing under the jet. The preferred alrasive materials involve Al, O, and Sic at small grit sizes. The grains should have sharp edges and should not be reused as the sharp edges are worn

- AJM is used for deliving, etching and cleaning of hard and brittle initals, alloys, and non-metallic materials (eg: germanium, Si, glass, ceramics, and mica).

down.

The following her attributes/criteria that usually influence the NTM process selection decision:

(a) Tolerance & surface Simish (TSF); It reflects the machining espatility of a NTM process, how closely it can mantain the tolerance and achieve the required surface finish on the work material. Impace finish in measured in terms of centre line aug. (CLA) or Ra value (In microne).

(b) fower requirement: It relates with the power rating of the machine/equipment for a particular NTM process in kW.

(a) Material Removal Rate (MRR): It measures the amount of material (in mm3) removed from the w/p by a particular NTM process per unit of time.

(d) Cost (C): It considers the initial acquisition cost and investment needed for installation of a NTM process based machine/equipment for a given machining application.

(e) Efficiency (E): It is the ratio of output energy available to remove the required amount of material

- from the w/p to the input energy for a given NTM process.
- (f) Jooling and fixtures (TF): It takes into account the cost of tooling and fixtures that need to be replaced from time to time in a particular NTM process.
- (g) Tool consumption (TC): It is associated with the cost of tool changes for a particular NTM procus, although it does not consider the time reg. for such tool changes.
- (h) Safety (S): It is related to the safety of m/c operators for a specific NTM process.

  It also considers the Toxicity, machining medium contamination, and other adverse and hazardous effects of the NTM processes.
- (1) Work material (M): It mainly eaters with the fact that how easily a particular NTM process can machine a given material and how often the NTM process can be used for that material

- 3.(b) Applications of WTM:

   It is used to cut non-metallic materials

  like glass, espory, graphite, leather and many
  other with materials.
  - Used in cutting printed circuit boards for electronic applications.
  - Removal of surface irregularities, burrs, or in cleaning and descaling operations.
  - 4. Need for NTM:

    Conventional machining affired the requirement of the industries over the decades. But new exolic work materials as well as innovative geometric design of products and components were putting lot of pressure on capabilities were putting for openses to manifecture the combonents with desired tolerances economically.

    This led to the development of NTM processes in the industry as efficient of economic alternations to conv. ones.
    - With development of NTM, they are often the first choice and not an alternative to sow. ones.
      - the following examples are provided where NTM processes are preferred over the cour maching processes:
        - · Intricate shoped with a depth of 30mm.
        - · Difficult to machine material -e.g: Ti alloy, carbides

· low stress grinding - Electrochemical grinding is

preferred as compared to conv. grinding.

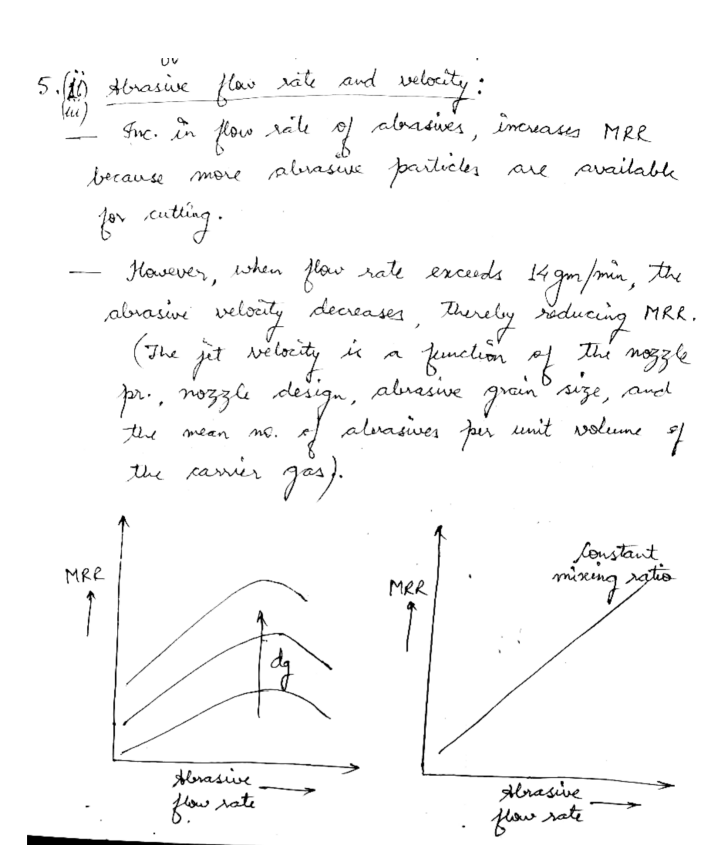
Deep hole with small hole dia. -e.g. of some hole
with 1/d = 20.

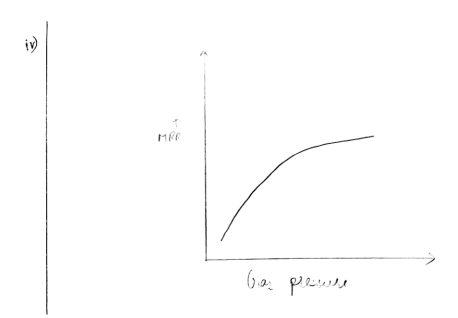
Machine of composites.

Marie In minute 1

NTM Processes Electrochemical Electro-Thermal. Chemied Mechanical Processes Processes processes Processes Electro-discharge Electrochemical Chemical Abrasive Jet Machining (ECM) Machining (AJM) Machining (FBM) Milling (CHM) Ultrasofic - Electrochemical -laser Tet Machining (USM) Photo-Grinding (ECG) Machining (LJM) Water Fet chemical Machining (WJM) Milling (PC) Electro Tet Electron Bean - Abrainc Water Drilling (EJD) Machining (EBM) Jet machining (MTWA)

5(i) Nozzle tip distance (NTD) or Stand-off-distance (SOD) It refers to the distance book the tip of to nozzle and the worksurface. MRR initially increases with increase in the distance of nozzle from the worksuface du to see of abrasive particles leaving the nozzle. After that limit, MRR remains const. to some exetent and then decreases due to inc. in machining area for the same amount of abrasives and dec in velocity of abrain particles stream due to drag. note: The nozzle-tip distance (NTD) not only affects MRR, but also the shape and size of the cavity produced.





Pariables which offed the 6. Effect of process parameters: MPR, surprise and accuracy of mechined -The MRR or cutting rate increases with increase in both amplitude and vibration of the tool. The amplitude and freg. of vibration determines The velocity of the alrasive particles at the interface by tool and w/p. At amplitudes => K.E. ] => 1 mech-shipping => 1 MRR 1 surface roughness (minimal effect) MRR - Amplitude

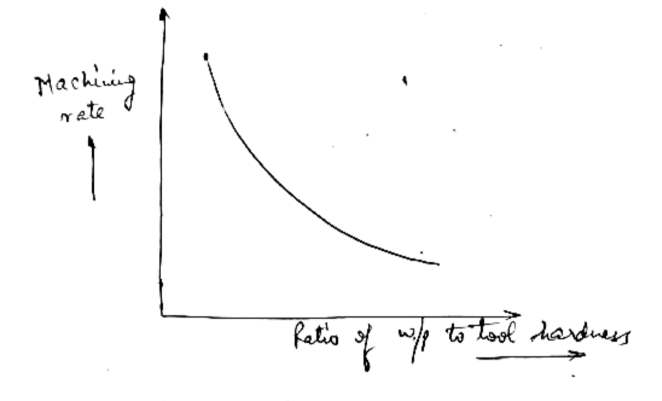
2. Sluvey (Abrasive - witer mixture): - Improved flow of slavy results in an enhanced machining rate. - redunetric y of about 30-35% of abrasive is recommended. - The actual conc. about should, therefore be checked at certain time intervals. 1 slury - 1 MRR Machining rate reaches to a optimen value with 30% slurry core.

3. Tool and work meterial:

— Joul should met fail or wear out quickly, as

- The harder the tool, the faster its wear râte will be, therefore infavourable MRR and surface finish on w/p.

- Jough malleable materials such as alloy steels and stainless steel give satisfactory results.



## 4. Type of abrasive:

Abrasive used should be harder than the w/p meterial being machined, else the life time of the abrasive will be substantially shortened resulting in poor surface finish during subsequent machining.

Boron Carbides is used for high metal removal rates and also for hard w/ materials like trugsten carbide, tool steel and precious stones.

- Silicon Carbide is best suited and finds more applies in USM

5. Abrasive size:

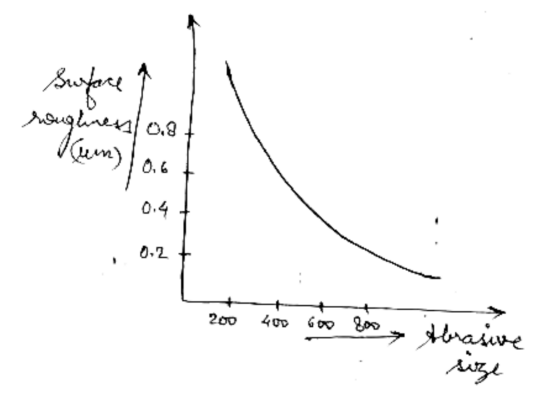
The size of the abrasive particle varies b/w

240-800 grit. Coarse grades are suitable for high

metal removal rates, but result in rough surface

finish.

— Finer grades, say 750-800 grit are used for fine surface finish, but the MRR decreases.



The cutting rate increases with increase in grain sign however there is a limit to the effect of grain size on the rate as a very coarse abrasive powder may ever cause a fall in cutting rate.

6. Refert of applied static load (gred force):

- In practice initially with ino. in static load on the tool, the depth of penetration of the abrasive particles on the work surface is more, leading to

increased MRR. However, there is a limit to the applied static load, and beyond this limit, the depth of penetration is found to decrease leading to low MRR.

